

**IN THE SPECIFICATION**

**(A) Please amend the second paragraph in the SUMMARY OF THE INVENTION as the following. The amendment is based on the suggestion in the office action. No new matter is added.**

To achieve above object, the present invention provides a multi-functional engineering clipper. The clipper comprises: a cutting portion and a handle portion; a plurality of screwing units for fixing the cutting portion with the handle portion; ~~two pivotal portions being installed on the cutting portion~~ having two pivotal portions; a front end of each pivotal portion being installed with a first knife portion; each first knife portion having a flat knife; the two flat knives being symmetrically arranged; a rear end of each pivotal portion being installed with a second knife portion; each second knife portion having a semi-round knife; the two semi-round knives being symmetrically arranged; and a rear end of each second knife portion being extended with a third knife portion; each third knife portion having a cambered knife.

**(B) Please amend the first paragraph in page 4 of the specification as the following. The amendment is based on the suggestion in the office action. No new matter is added.**

Referring to Figs. 1, the multi-functional engineering clipper of the present invention is illustrated. The multi-functional engineering clipper includes a cutting portion 10 and a handle portion 20. A plurality of screwing units 30 serve to fix the cutting portion 10 with the handle portion 20. The cutting portion 10 has two pivotal portions 11. A front end of each pivotal portion 11 is installed with a first knife portion 12 ~~4~~. Each first knife

portion 12 has a flat knife 121. The two flat knives 121 are symmetrically arranged for cutting hard metals, such as steel plates, steel strips or iron nails.

**(C) Please amend the ABSTRACT as the following. The amendment is based on the suggestion in the office action. No new matter is added.**

#### **ABSTRACT**

A multi-functional engineering clipper comprises a cutting portion and a handle portion; a plurality of screwing units for fixing the cutting portion with the handle portion; ~~two pivotal portions being installed on the cutting portion~~ having two pivotal portions; a front end of each pivotal portion being installed with a first knife portion; each first knife portion having a flat knife; the two flat knives being symmetrically arranged; a rear end of each pivotal portion being installed with a second knife portion; each second knife portion having a semi-round knife; the two semi-round knives being symmetrically arranged; and a rear end of each second knife portion being extended with a third knife portion; each third knife portion having a cambered knife. Thus, the multi-functional engineering clipper can be used to cut steel plates, steel strips, nails, rivets, cables, iron strips, cables, etc.